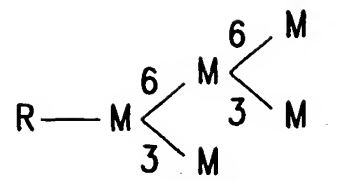
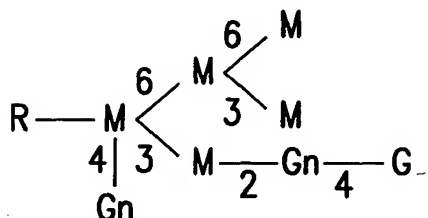


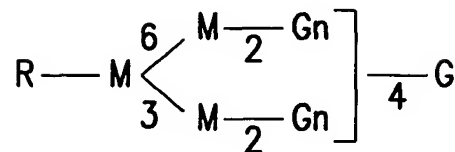
M<sub>9</sub>. HIGH-MANNOSE



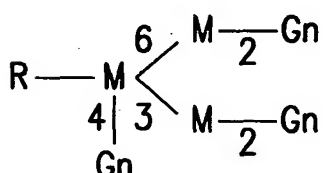
M<sub>5</sub>. HIGH-MANNOSE



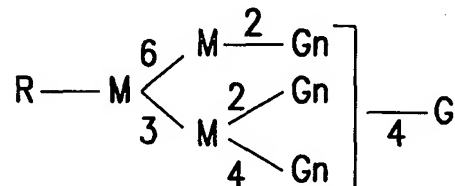
M<sub>5</sub>GnGnGn<sup>b</sup>G. BISECTED HYBRID



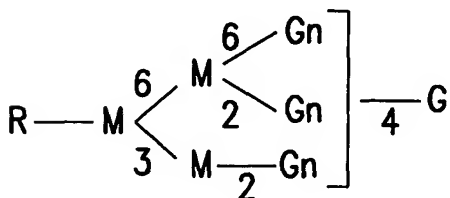
M<sub>3</sub>Gn<sub>2</sub>G. BI-ANTENNARY COMPLEX



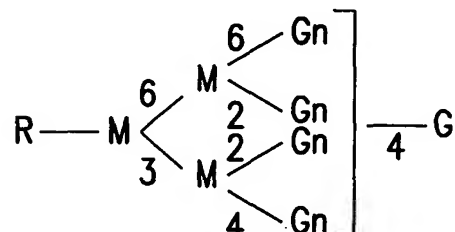
M<sub>3</sub>Gn<sub>2</sub>Gn<sup>b</sup>. BISECTED BI-ANTENNARY COMPLEX



M<sub>3</sub>Gn<sub>2</sub>G. TRI-ANTENNARY COMPLEX



M<sub>3</sub>Gn<sub>3</sub>'G. TRI'-ANTENNARY COMPLEX



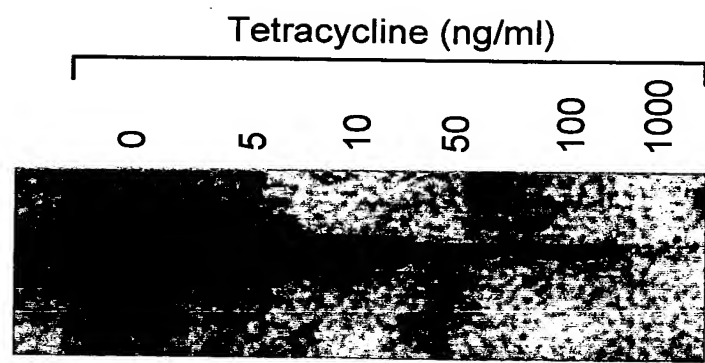
M<sub>3</sub>Gn<sub>4</sub>G. TETRA-ANTENNARY COMPLEX

FIG.1

A      B      C      D



**FIG.2**



**FIG.3**

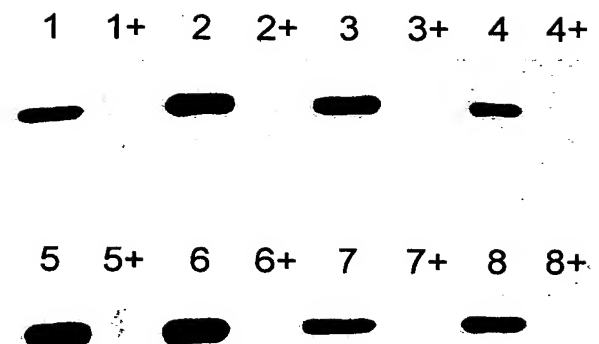


FIG.4A

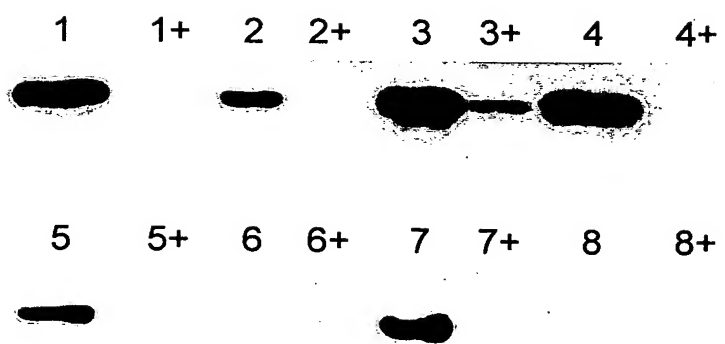


FIG.4B

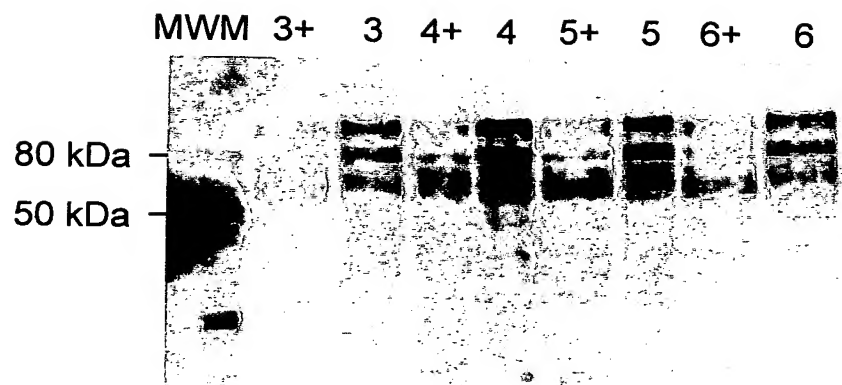


FIG.5A

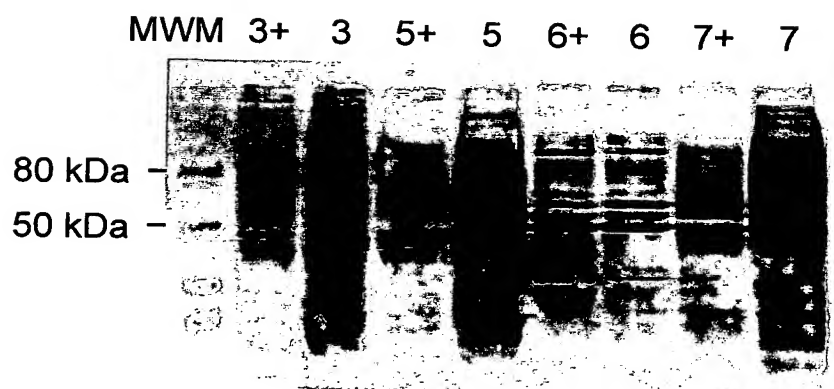


FIG.5B



**FIG.6A**



**FIG.6B**



**FIG.6C**



**FIG.6D**

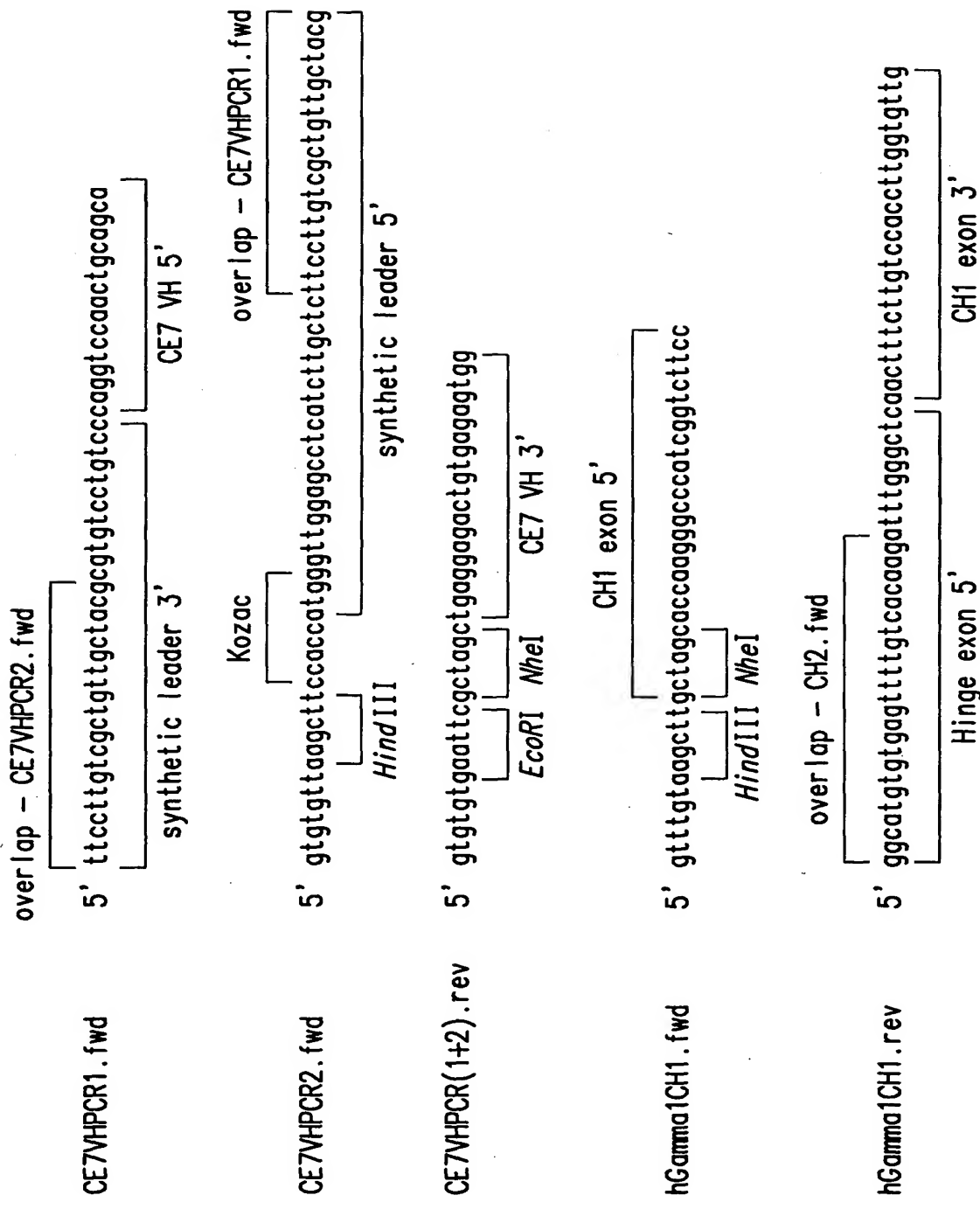
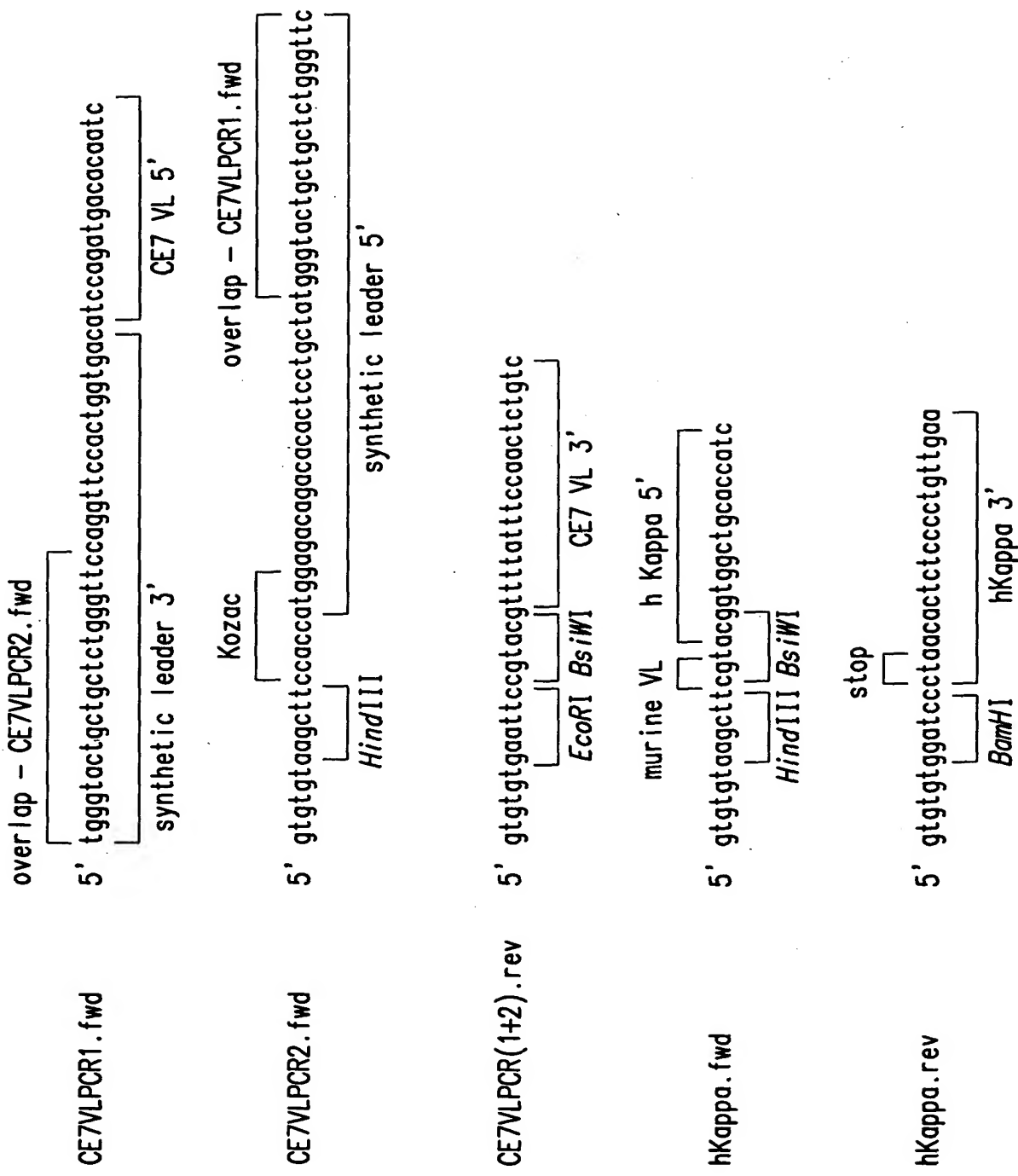


FIG. 7A

**FIG. 7B**

FIG.8



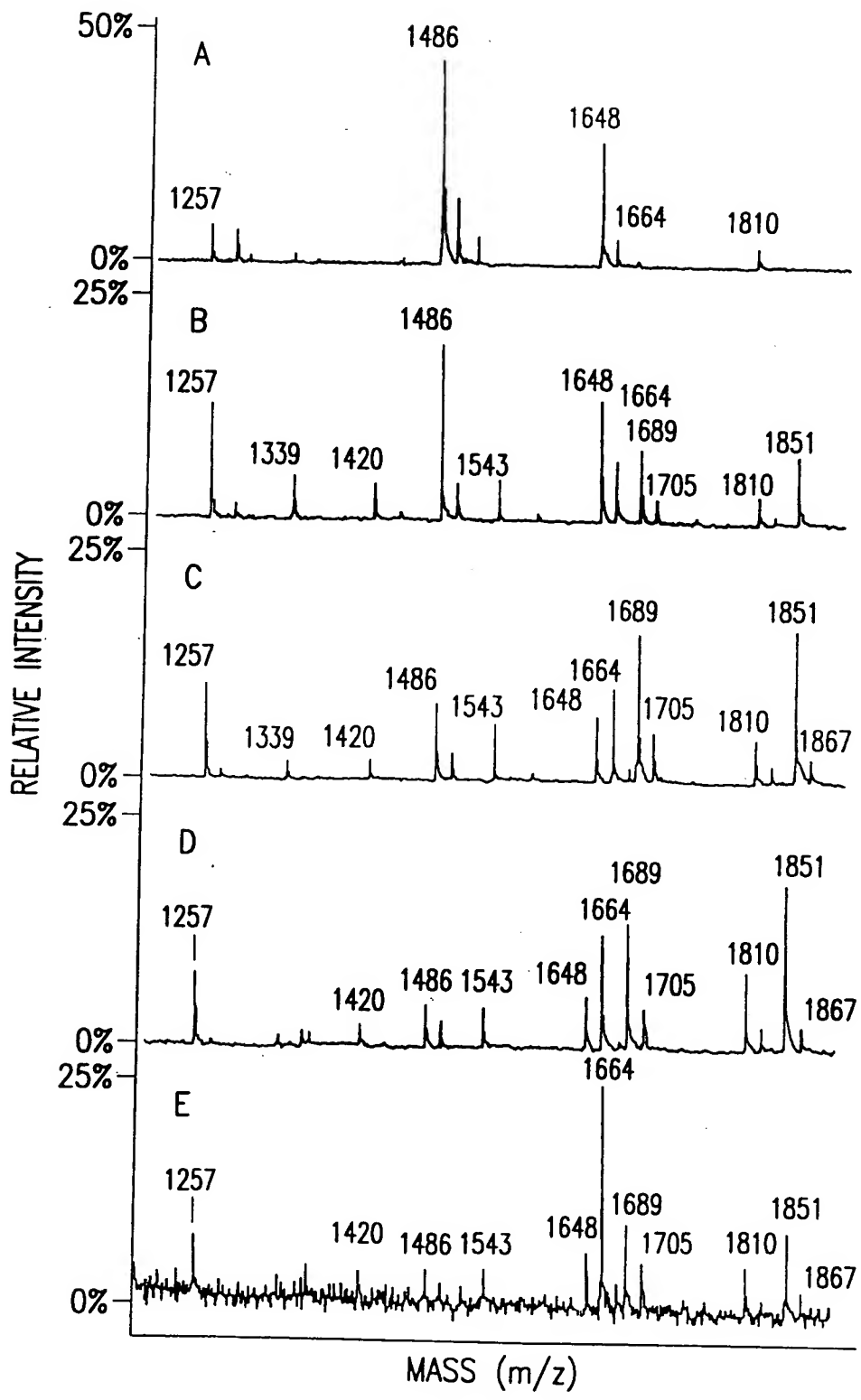


FIG.9

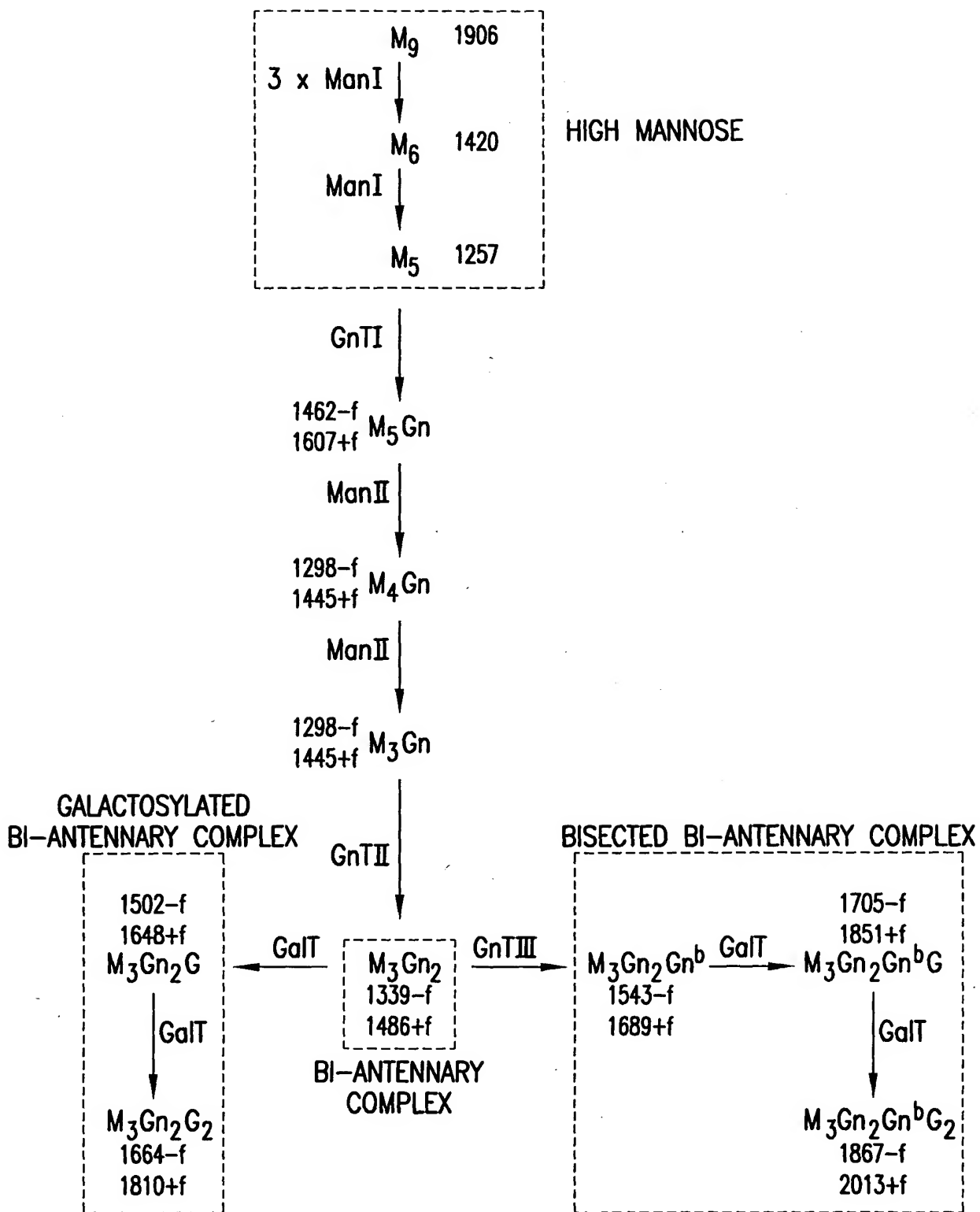


FIG.10

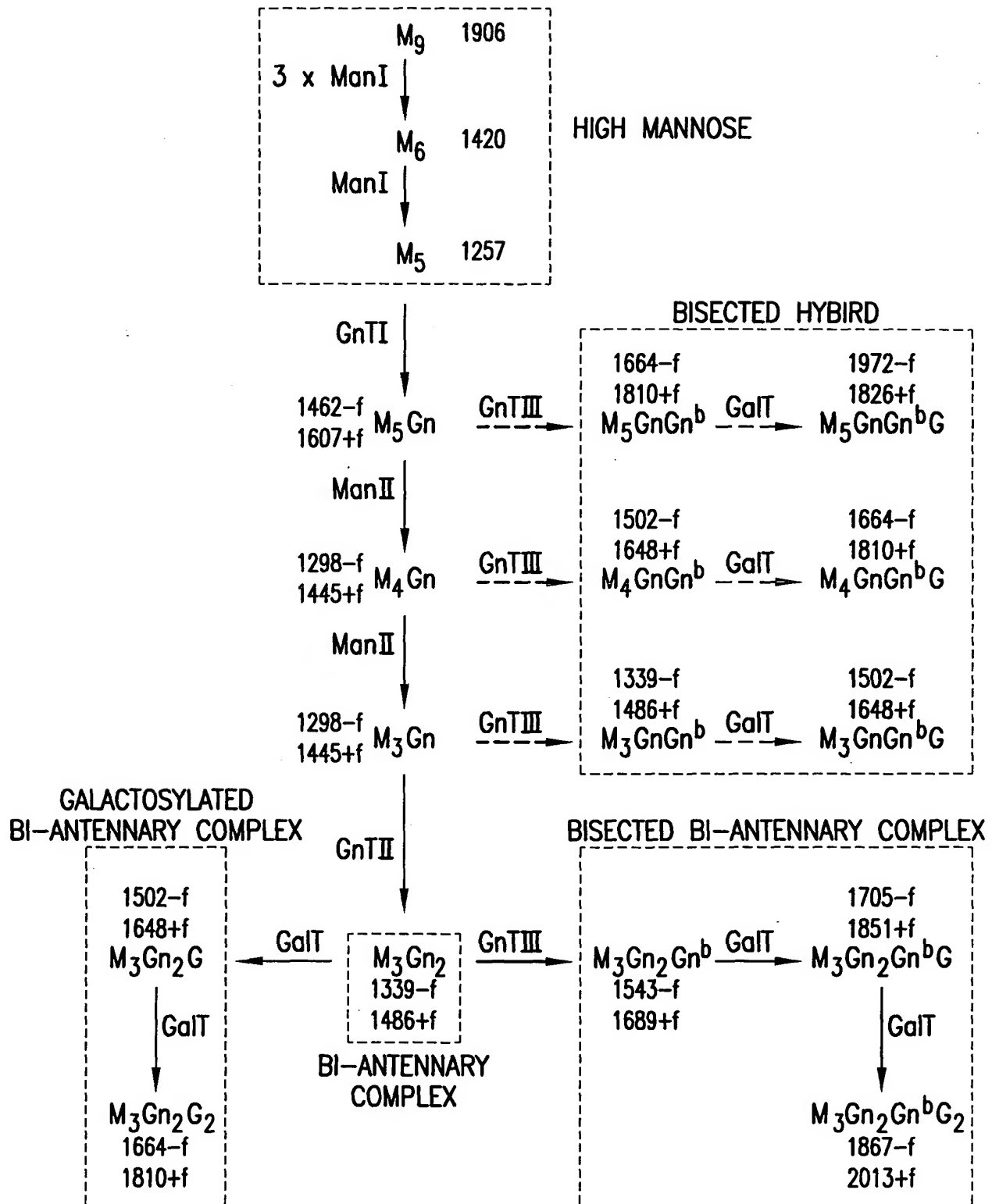


FIG. 11

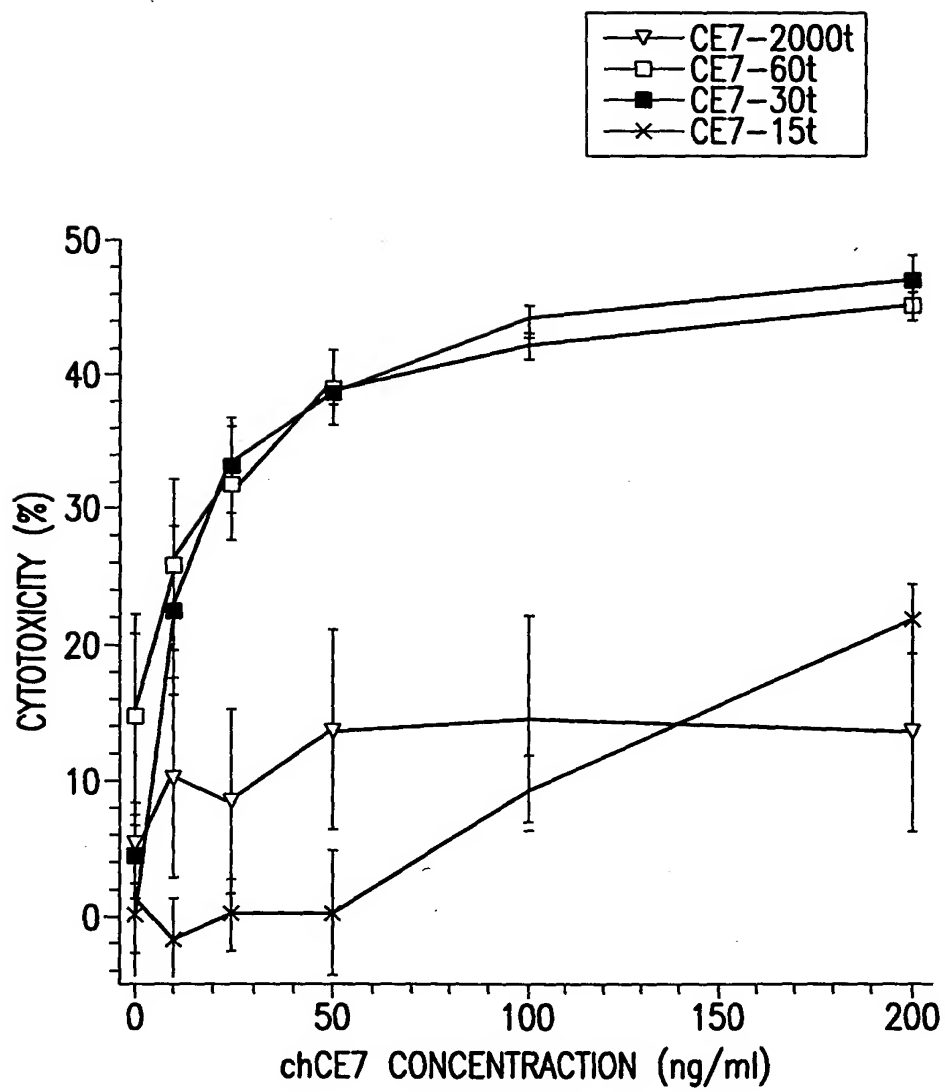
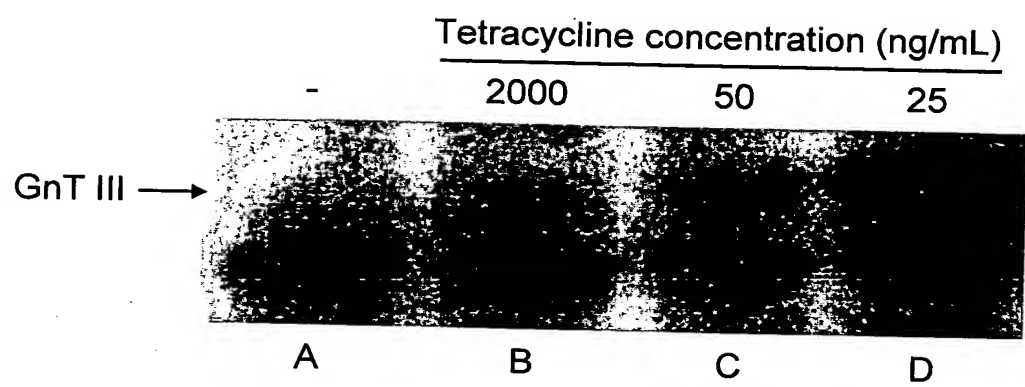
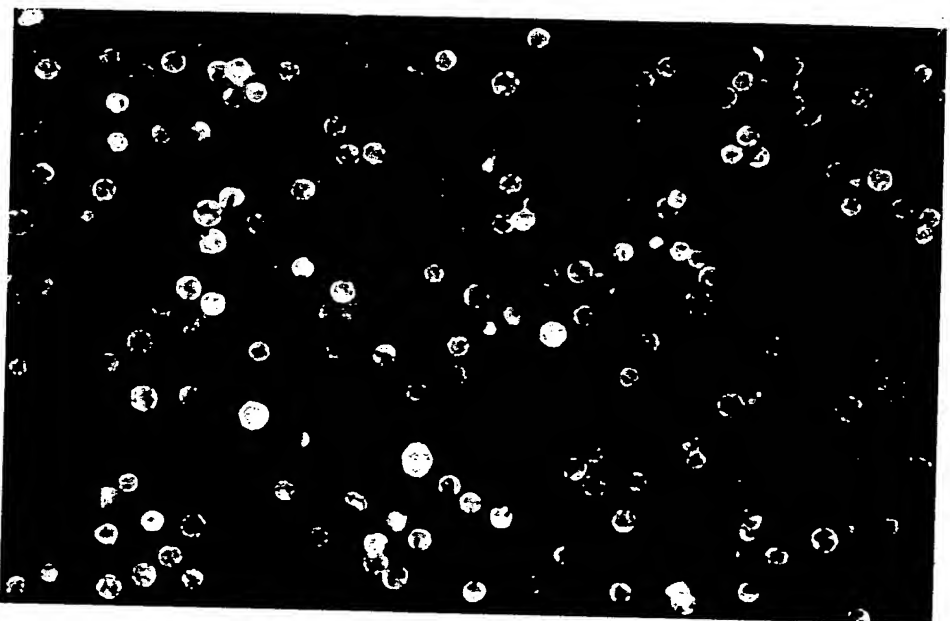


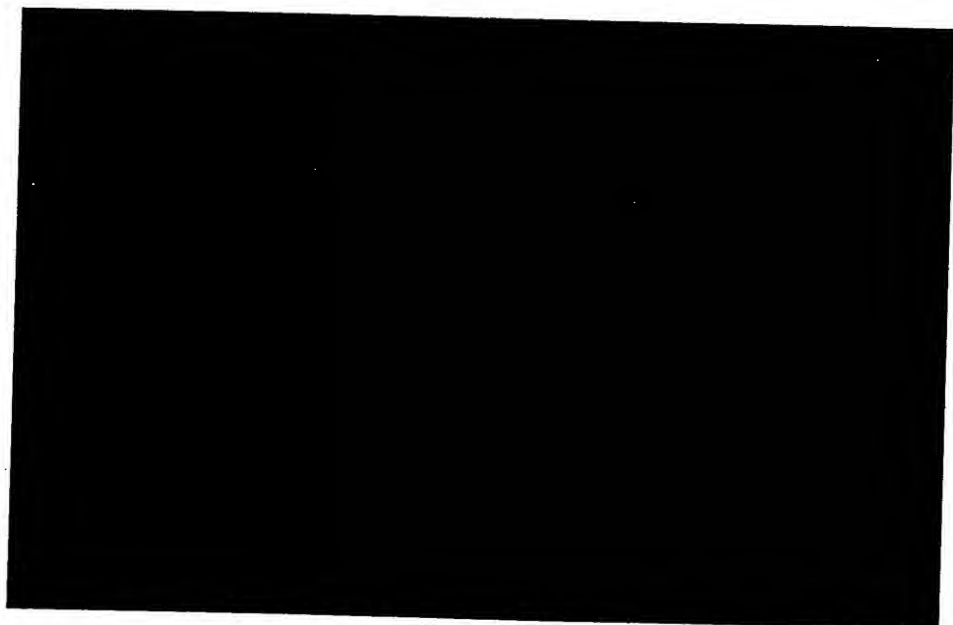
FIG.12



**FIG. 13**



**FIG.14A**



**FIG.14B**

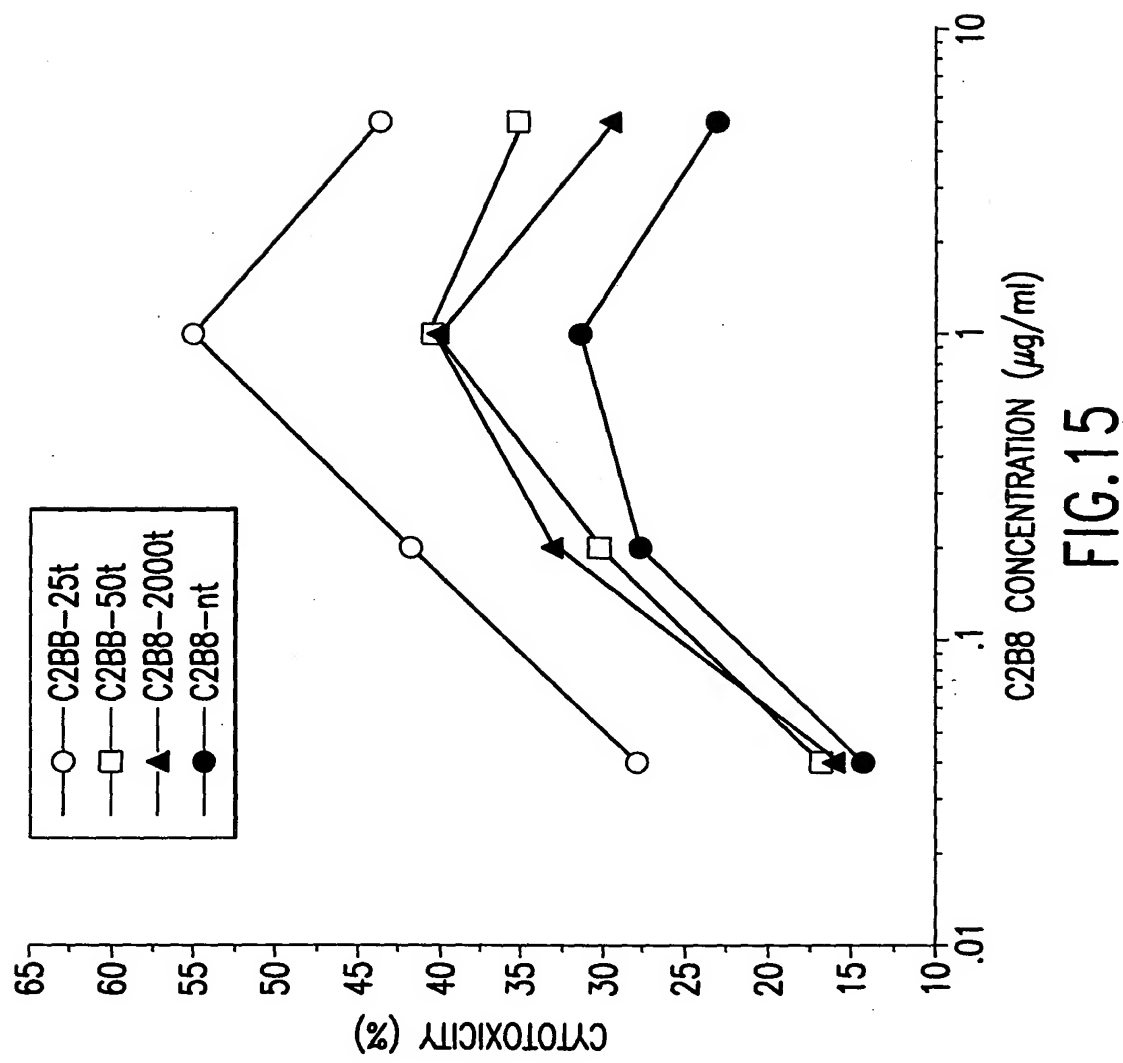


FIG. 15